## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start		Rating **	М	Issue No.		5	
LM End		Issue Type +	Ма	Location *		N/A	
Cotogony	Earthen L	evee		GPS La	atitud	de/Longitude	
Category				Start		End	
Item	Flood Pre	paredness &		0		0	
пеш					0		0
DWR ID	DWR_RD2	031_01_s _ 201	3_5				
		Action/	Comme	nts			
Inspector (	Comments	: LMA has a f	lood res	ponse plan.			

No Photos

Rating \*\* Issue No. LM Start Α 6 LM End Issue Type + Ma Location \* N/A Earthen Levee GPS Latitude/Longitude Category End Start **Emergency Supplies &** Item Equipment DWR ID DWR\_RD2031\_01\_s \_ 2013\_6 Action/Comments Inspector Comments: Supplies available on-site.

No Photos

Rating \*\* Issue No. LM Start Issue Type + Location \* N/A Ma LM End Earthen Levee GPS Latitude/Longitude Category Operations & Maintenance Item Manuals DWR ID DWR\_RD2031\_01\_s \_ 2013\_12 Action/Comments Inspector Comments: O&M Manual available at the office.

No Photos

\* Location

LS: Land Side N/A: Not Applicable
WS: Water Side
CR: Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

#### Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	0.45	Rating **	М	Issue No.		1				
LM End	0.48	Issue Type + Ma Location *		Issue Type + Ma Location *		Issue Type + Ma Location		ssue Type + Ma Location *		WS
Category	Suppleme	ental		GPS La	atitud	e/Longitude				
Calegory				Start		End				
Item	DWR Ero	sion Survey		37.7047	40°	37.704740 °				
пеш				-121.1591	40°	-121.159140 °				
DWR ID										

#### Action/Comments

Inspector Comments: 08/28/2015: No significant change observed.

07/31/2014: No significant change observed. 09/10/2013: No significant change observed. 07/18/2012: No significant change observed.

08/18/2011: No significant change observed on site. Debris that blocks the irrigation outlet is visible.

10/19/2010: No significant change observed on site. Sloughing of the bank is occurring adjacent to an irrigation outlet structure. There is moderate to heavy vegetation along the bank that is well established. Broken chunks and slabs of concrete are used as rip rap and line the outside of the irrigation outlet structure. However, much of the rip rap along the slope is sloughing and could possibly lead to future slope

08/05/2010: Recommended as a local maintenance issue, per CLRO. 08/20/2009: No major change observed since last visit; 1 inch fissure cracks developing on the slope; rip rap is showing signs of sloughing; recommend as local maintenance issue; site was previously rated "U". 2008: No change from previous year; irrigation outlet located on site; rip rap placed on river bank.

09/06/2007: Near agricultural diversion; only 3' landside height differential. [2015 Site ID:RD2031U01RM0.48]



Looking down at the site.

Location LS : Land Side N/A: Not Applicable CR : Crown

A : Acceptable Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated Corrected

A/W: Acceptable but Monitor & Maintain

**FINAL DATA** 

Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	0.45	Rating **	М	Issue No.		1 (cont)	
LM End	0.48	Issue Type +	Ма	Location *	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.7047	40 °	37.704740	0
пеш				-121.1591	40 °	-121.159140	0
DWR ID							

#### Action/Comments

Inspector Comments: 08/28/2015: No significant change observed.

07/31/2014: No significant change observed. 09/10/2013: No significant change observed. 07/18/2012: No significant change observed.

08/18/2011: No significant change observed on site. Debris that blocks the irrigation outlet is visible.

10/19/2010: No significant change observed on site. Sloughing of the bank is occurring adjacent to an irrigation outlet structure. There is moderate to heavy vegetation along the bank that is well established. Broken chunks and slabs of concrete are used as rip rap and line the outside of the irrigation outlet structure. However, much of the rip rap along the slope is sloughing and could possibly lead to future slope instability.

08/05/2010: Recommended as a local maintenance issue, per CLRO. 08/20/2009: No major change observed since last visit; 1 inch fissure cracks developing on the slope; rip rap is showing signs of sloughing; recommend as local maintenance issue; site was previously rated "U". 2008: No change from previous year; irrigation outlet located on site; rip rap placed on river bank.

09/06/2007: Near agricultural diversion; only 3' landside height differential. [2015 Site ID:RD2031U01RM0.48]



View of the current condition of the bank slope just above the irrigation outlet.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Mainter

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	0.45	Rating **	М	Issue No.		1 (cont)		
LM End	0.48	Issue Type +	Ma	Ma Location *		WS		
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR Ero	sion Survey		37.7047	40 °	37.704740 °		
item				-121.1591	40 °	-121.159140 °		
DWR ID						·		

#### Action/Comments

Inspector Comments: 08/28/2015: No significant change observed.

07/31/2014: No significant change observed. 09/10/2013: No significant change observed. 07/18/2012: No significant change observed.

08/18/2011: No significant change observed on site. Debris that blocks the irrigation outlet is visible.

10/19/2010: No significant change observed on site. Sloughing of the bank is occurring adjacent to an irrigation outlet structure. There is moderate to heavy vegetation along the bank that is well established. Broken chunks and slabs of concrete are used as rip rap and line the outside of the irrigation outlet structure. However, much of the rip rap along the slope is sloughing and could possibly lead to future slope instability.

08/05/2010: Recommended as a local maintenance issue, per CLRO. 08/20/2009: No major change observed since last visit; 1 inch fissure cracks developing on the slope; rip rap is showing signs of sloughing; recommend as local maintenance issue; site was previously rated "U". 2008: No change from previous year; irrigation outlet located on site; rip rap placed on river bank.

09/06/2007: Near agricultural diversion; only 3' landside height differential. [2015 Site ID:RD2031U01RM0.48]



View of the loose material at the bank top.

LM Start	0.48	Rating **	М	Issue No.		2
LM End	0.51	Issue Type +	Ma	Location *	WS	
Category	Earthen L	evee	GPS Latitude/Longi			e/Longitude
Category				Start	End	
Item	Vegetatio	n		37.7043	85 °	37.704050 °
пеш				-121.1592	17°	-121.159578 °
DWR ID DWR_RD2031_01_s _ 2012_2						·
	Action/Comments					

Remove the wild growth other than native grasses from the levee slopes.

Inspector Comments: Remove vegetation 20 feet away from the levee crown.

# Photo 1 of 2 : FA\_2015\_RD2031\_307\_2\_20150910\_00002.jpg



View of vegetation on waterside slope. Facing upstream.

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	0.48	Rating **	М	Issue No.		2 (cont)							
LM End	0.51	Issue Type +	Ma	Location *		Location *		Location *		Location *		WS	
Category	Catagoni Earthen Levee				GPS Latitude/Longitude								
Calegory				Start		End							
Item	Vegetatio	n		37.70438	35 °	37.704050	0						
пеш			-121.1592 <sup>-</sup>	17°	-121.159578	0							
DWR ID DWR_RD2031_01_s _ 2012_2													

#### Action/Comments

Remove the wild growth other than native grasses from the levee slopes.

Inspector Comments: Remove vegetation 20 feet away from the levee crown.



10/26/2011 Updated photo of waterside vegetation.

LM Start	0.77	Rating **	М	Issue No.		36
LM End	0.77	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Animal Co	ontrol		37.7011	77 °	37.701177°
iteiii				-121.1620	55 °	-121.162055 °
DWR ID	R ID DWR_RD2031_01_f _ 2012_36					

#### Action/Comments

No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Photo 1 of 1: FA_2015_RD2031_307_36_20150910_00019.jpg	
11:05 (SV 2018 11:05	

View of rodent burrows on landside slope.

LM Start	0.91	Rating **	N	Issue No.	49		
LM End	0.91	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS Latitude/Longitude			
Category	Category			Start		End	
Item	Trim / Thi	n Trees		37.69979	0 °	37.699790 °	
пеш				-121.163730 °		-121.163730 °	
DWR ID	VR ID DWR_RD2031_01_s _ 2015_49						
		Action/	Comme	nts			

Tree stumps.



View of the tree stump on the waterside levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	1.00	Rating **	М	Issue No.	59		
LM End	1.00	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Itom	Animal Control			37.699327°		37.699327	۰
Item				-121.1653	64 °	-121.165364	٥
DWR ID	WR ID DWR_RD2031_01_f _ 2014_59						
Action/Comments							

Exterminate rodents and backfill and compact or grout burrows.



View of the multiple rodent holes on the landside levee slope.

LM Start	1.14	Rating **	М	Issue No.		128	
LM End	1.14	Issue Type +	Ma	Location *		WS	
Earthen Levee			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Itom	Item Animal Control			37.698873 °		37.698873 °	
item				-121.167785 °		-121.167785 °	
DWR ID DWR_RD2031_01_s _ 2014_128							
		Action/	Commo	ntc			

Action/Comments

Exterminate rodents and backfill and compact or grout burrows.



View of the rodent hole on the waterside levee slope.

Photo 1 of 1: FA\_2015\_RD2031\_307\_54\_20151008\_00054.jpg

LM Start	1.49	Rating **	М	Issue No.	54		
LM End	1.49	Issue Type +	Ma	Location *		WS	
Category	Category Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Itom	Animal Co	ontrol		37.699554°		37.699554	0
пеш	Item			-121.1734	17°	-121.173417	0
DWR ID DWR_RD2031_01_f _ 2015_54							
Action/Comments							

Exterminate rodents and backfill and compact or grout burrows.

10/07/2015

View of the multiple rodent holes on the waterside levee slope.

\*\* Rating

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain En: Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	1.56	Rating **	U	Issue No.		3	
LM End	1.56	Issue Type +	Ma	Location *	LS		
Category	Earthen L	GPS Latitude/Longitude					
Calegory	ly			Start		End	
Item	Erosion / Bank Caving			37.698776 °		° 37.698776	
iteiii			-121.174327 °		-121.174327 °		
DWR ID	DWR_RD2	031_01_s _ 201	12_3				
Action/Comments							
Note and monitor erosion site. Inspector Comments: Erosion is active around the irrigation standpipe.							

 LM Start
 1.56
 Rating \*\*
 U
 Issue No.
 3 (cont)

 LM End
 1.56
 Issue Type +
 Ma
 Location \*
 LS



View of the erosion site on landside slope, facing upstream.

Photo 2 of 2: FA\_2015\_RD2031\_307\_3\_20150910\_00005.jpg



10/26/2011 Active erosion into the levee prism around irrigation standpipe.

LM Start	1.58	Rating **	U	Issue No.		8		
LM End	1.58	Issue Type +	Ма	Location *	WS			
Category Earthen Levee			GPS Latitude/Longitude					
Calegory			Start		End			
Item	Erosion / Bank Caving			37.698610 °		37.698610°		
item				-121.174598 °		-121.174598 °		
DWR ID	DWR_RD2	031_01_s _ 201	12_8					
Action/Comments								
Note and r	Note and monitor erosion site.							

Inspector Comments: Active erosion is occurring around irrigation inlet.



10/26/2011 Active erosion shown around irrigation inlet.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	<b>1.62</b> Rating ** U		Issue No.		52	
LM End	1.62	Issue Type +	Ma	Location *	WS	
Category Earthen Levee				GPS Latitude/Longitude		
Calegory		Start		End		
Item	Animal Co	ontrol		37.69833	34 °	37.698334 °
item				-121.17517	76 °	-121.175176 °
DWR ID DWR_RD2031_01_f _ 2013_52						
		A -4:	C	-1-		

#### Action/Comments

No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

LM Start	1.62	Rating **	U	Issue No.	52 (cont)
LM End	1.62	Issue Type +	Ma	Location *	WS



View of the multiple large rodent hole in the waterside levee slope.

Photo 2 of 2: FA\_2015\_RD2031\_307\_52\_20151008\_00056.jpg



Another view of the rodent holes on the waterside levee slope.

LM Start	1.63	Rating **	U	Issue No.	9		
LM End	1.63	Issue Type +	Ma	Location *	LS		
Category	GPS Latitude/Longitude						
Category			Start		End		
Item	Erosion /	Bank Caving		37.69820	08 °	37.698208	
пеш			-121.1754	00°	-121.175400		
DWR ID DWR_RD2031_01_s _ 2012_9							
	Action/Comments						

Note and monitor erosion site.

Inspector Comments: Active erosion around irrigation inlet in levee prism.



10/26/2011 Active erosion into levee prism around irrigation inlet.

\*\* Cocation

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

M: Minimally Acceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

\*\* Rating

A: \*Rating

A: \* Rating

A: \* Rati

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.07	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	2.00	Rating **	М	Issue No.		38
LM End	2.07	Issue Type +	Ma	Location *	CR	
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Item		Crown Surface / Depressions /			20 °	37.692782 °
item	Rutting			-121.1775	27 °	-121.177642 °
DWR ID	DWR_RD2	031_01_s _ 201	12_38			
Action/Comments						
Repair depressions or ruts in the crown or slope.						

No Photos

LM Start	3.78	Rating **	М	Issue No.		57	
LM End	3.81	Issue Type +	Ма	Location *		LS	
Catagoni Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Erosion / Bank Caving			37.6903	02 °	37.690664 °	
пеш			-121.2002	32 °	-121.200549 °		
DWR ID DWR_RD2031_01_f _ 2015_57							
	Action/Comments						

Schedule repair of erosion site prior to the next inspection. Inspector Comments: Erosion at the landside levee toe.

# Photo 1 of 1 : FA\_2015\_RD2031\_307\_57\_20151008\_00057.jpg



View of the 18 inch vertical cut at the landside levee toe.

LM Start	6.15	Rating **	С	Issue No.		19	
LM End	6.40	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category	Category			Start		End	
Item	Vegetatio	n		37.6689	88 °	37.668302	0
пеш				-121.2235	14 °	-121.227842	0
DWR ID	DWR_RD2	031_01_s _ 201	4_19				
		Action/	Comme	nts			

Action/Comments

Remove the wild growth other than native grasses from the levee slopes.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	<b>1.41</b> Rating ** M		Issue No.		15	
LM End	1.41	Issue Type +	Ма	Location *	* LS	
Category Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End
Item	Trim / Thi	n Trees		37.6480	80°	37.648080 °
пеш				-121.2210	31 °	-121.221031 °
DWR ID DWR_RD2031_02_s _ 2013_15						
		A -4: /	<u> </u>	-1-		

## Action/Comments

Trim trees to at least five feet above ground level.



View of the tree limb obstructing visibility and access to the landside levee slope.

LM Start	1.44	Rating **	U	Issue No.	965	
LM End	1.46	Issue Type +	Ma	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Calegory	<b>y</b>			Start		End
Item	Vegetation			37.6477	08 °	37.647462 °
пеш			-121.2208	73 °	-121.220857 °	
DWR ID DWR_RD2031_02_s _ 2012_965						
		A -4: /	C	-1-		

Action/Comments

Remove the wild growth other than native grasses from the levee

Inspector Comments: Wild rose bush on landside slope.



Wild rose on levee slope.

LM Start	1.51	Rating **	Α	Issue No.		18
LM End	1.51	Issue Type +	Ma	Location *	WS	
Category Earthen Levee				GPS Latitude/Longitude		
Category			Start		End	
Item	Vegetatio	n		37.64667	76 °	37.646676 °
пеш				-121.22050	06°	-121.220506 °
DWR ID DWR_RD2031_02_f _ 2015_18					·	
Action/Comments						

Control annual grass and weeds on the levee slopes and easements.



View of the acceptable vegetation control.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	2.01	Rating **	М	Issue No.		25		
LM End	2.01	Issue Type +	Ма	Location *		LS		
Catagonia Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Trim / Thi	n Trees		37.64087	74 °	37.640874 °		
item				-121.22387	70 °	-121.223870 °		
DWR ID DWR_RD2031_02_f _ 2014_25								
	Action/Comments							

## Action/Comments

Trim trees to at least five feet above ground level.



View of the overgrown tree obstructing visibility and access of the landside levee slope.

LM Start	2.14	Rating **	М	Issue No.		21		
LM End	2.14	Issue Type +	Ma	Location *	CR			
Earthen Levee				GPS La	titud	e/Longitude		
Category				Start		End		
Item	Vegetatio	n		37.64063	32 °	37.640632 °		
ILEIII				-121.22153	39°	-121.221539 °		
DWR ID DWR_RD2031_02_f _ 2014_21								
	Action/Comments							

#### Action/Comments

Remove the wild growth other than native grasses from the levee slopes.



View of overgrown vegetation on the levee crown.

LM Start	2.97	Rating **	М	Issue No.		966	
LM End	3.57	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.6376	26 °	37.638301	0
пеш				-121.2071	91 °	-121.196465	٥
DWR ID	DWR_RD2	031_02_s _ 201	12_966				

#### Action/Comments

Trim trees to at least five feet above ground level. Inspector Comments: Obstructive trees and vegetation along highway are on the landside slope of the levee.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W: Acceptable but Monitor & Maintain	En : Enforcement

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

## Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	4.25	Rating **	Α	Issue No.		20
LM End	4.25	Issue Type +	Ma	Location *	LS	
Category Earthen Levee				GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.6321	61 °	37.632161 °
item				-121.1902	90°	-121.190290 °
DWR ID DWR_RD2031_02_f _ 2015_20						
Action/Comments						

Control annual grass and weeds on the levee slopes and easements.

## Photo 1 of 1 : FA\_2015\_RD2031\_308\_20\_20151008\_00022.jpg



View of the acceptable vegetation control on the landside levee slope.

LM Start	4.29	Rating **	A/W	Issue No.		1
LM End	4.33	Issue Type +	Ма	Location *		WS
Category	Supplemental GPS Latitude/Longit				le/Longitude	
Calegory				Start		End
Item	DWR Ero	sion Survey		37.6317	16°	37.631716 °
iteiii				-121.1893	70°	-121.189370 °
DWR ID					·	

#### Action/Comments

Inspector Comments: 08/19/2015: No significant change observed. 7/17/2014: The erosion has slightly expanded toward levee toe at two pocket locations.

09/10/2013: The site has been visited. The erosion has expanded toward levee crest at two pocket locations.

07/18/2012: No significant change observed on the site.

08/18/2011: No significant change observed on the site. Dead trees and animal activities are visible. The closest point of the erosion site to the levee toe is about 100 ft.

10/19/2010: There is active scouring occurring on the bank due to the nature of the flow and the lack of armor protection. There is also a fallen log immediately downstream of where the erosion has occurred and is protruding outward, possibly creating an eddy and scouring the bank. With the remaining 100-foot wide berm, the levee prism is not yet affected. However, the bank will continue to degrade, and eventually intrude into the levee prism if no protection is put in place. Erosion site is recommended for annual assessment and monitoring during flood events. [2015 Site ID:RD2031U02RM78.7]

Photo 1 of 3: SJR2015\_RD2031U02RM78.70\_1.jpg



Looking downstream.

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2015

#### **Reclamation District No. 2031 Elliot**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	5.98	10/07/2015 10/07/2015	Maksim Khashchuk

LM Start	4.29	Rating **	A/W	Issue No.		1 (cont)	
LM End	4.33	Issue Type +	Ma	Location *		WS	
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.6317	16°	37.631716	0
пеш			-121.1893	70 °	-121.189370	0	
DWR ID							

#### Action/Comments

Inspector Comments: 08/19/2015: No significant change observed. 7/17/2014: The erosion has slightly expanded toward levee toe at two pocket locations.

09/10/2013: The site has been visited. The erosion has expanded toward levee crest at two pocket locations.

07/18/2012: No significant change observed on the site.

08/18/2011: No significant change observed on the site. Dead trees and animal activities are visible. The closest point of the erosion site to the levee toe is about 100 ft.

10/19/2010: There is active scouring occurring on the bank due to the nature of the flow and the lack of armor protection. There is also a fallen log immediately downstream of where the erosion has occurred and is protruding outward, possibly creating an eddy and scouring the bank. With the remaining 100-foot wide berm, the levee prism is not yet affected. However, the bank will continue to degrade, and eventually intrude into the levee prism if no protection is put in place. Erosion site is recommended for annual assessment and monitoring during flood events. [2015 Site ID:RD2031U02RM78.7]

LM Start	4.29	Rating **	A/W	Issue No.	1 (cont)
LM End	4.33	Issue Type +	Ma	Location *	WS



Close view of the pocket erosion.

Photo 3 of 3: SJR2015\_RD2031U02RM78.70\_8.jpg



Looking upstream. Note the pocket erosion.

\* Location

LS : Land Side N/A : Not Applicable

WS : Water Side

CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated

+ Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence